Sarosh Kaiser

From:

Steven R. Simpson

Sent:

Monday, April 06, 2015 3:00 PM

To:

Sarosh Kaiser

Subject:

FW: Speedway 7126 - Operating Permit and Start-Up Certification

Attachments:

7126 Operating Permit and Start-Up Certification .pdf

From: APC Permitting

Sent: Monday, April 06, 2015 2:28 PM

To: Steven R. Simpson **Cc:** Lida Warden

Subject: FW: Speedway 7126 - Operating Permit and Start-Up Certification

06-0309-01/070116G

From: Air.Pollution Control

Sent: Monday, April 06, 2015 8:46 AM

To: APC Permitting

Subject: FW: Speedway 7126 - Operating Permit and Start-Up Certification

From: Freeman, Jon K. (Speedway) [mailto:jkfreeman@speedway.com]

Sent: Friday, April 03, 2015 8:29 AM

To: Air.Pollution Control

Subject: Speedway 7126 - Operating Permit and Start-Up Certification

*** This is an EXTERNAL email. Please exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email - OIR-Security. ***

To Whom It May Concern,

We never officially received the Construction Permit until yesterday when I contacted our POC at the State Office. This is one of the sites that was older and was waved for NOV during talks with my Supervisor, Toby Rickabaugh, with TDEC state officials. I have attached the permit application that we submitted back in October 2014 at the same time as the Construction Permit due to us thinking that everything would be expedited. Let me know if you have any questions/comments!

Thanks,



Jon Freeman | Environmental Compliance Specialist | Speedway LLC

500 Speedway Drive, Enon, OH 45323

Phone: 937-863-6177 | Mobile: N/A | Email: jkfreeman@speedway.com

State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15th Floor
Nashville, TN 37243

Nashville, TN 37243 Telephone: (615) 532-0554



Tradial applied of Man (4 2015

APC 100

NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

	Please type or print and subr	nit in duplicate for e	ach emission source	Attach appropria	te source descript	ion forms		
			INFORMATION		Market Halleston	MALIONES ASSESSED		
1. Organization's leg- Speedway LLC 2. Site name (if differently Speedway #7126		For APC use only	APC Log/Peru	0309-01 pit to.				
3. Site address (St./Rd./Hwy.) 2896 Paul Huff Pkwy.					County name Bradley			
City or distance to nearest town Cleveland Zip code 37312					4. NAICS or SIC code			
5. Site location (in lat. /long.)	Latitude 35.213			-84.882				
	CONT	TACT INFORMA	TION (RESPON	SIBLE PERSO	ON)			
6. Responsible person Toby Rickabaugh	\			Phone number with area code 937-863-7034				
Mailing address (St 500 Speedway Drive City	/Rd./Hwy.)			Fax numb	Fax number with area code			
Enon		State OH	Zip code 45323	tarickab	Email address tarickabaugh@speedway.com			
7 Pulsada at a at a l		CONTACT INFO	DRMATION (TEC	HNICAL)				
7. Principal technical of Ron Ferrell	NAME OF THE OWNER O			Phone number with area code 615-321-5229				
Mailing address (St./Rd./Hwy.) 405 40th Avenue North					Fax number with area code			
City Nashville		State TN	Zip code 37209	Email add	Email address			
		CONTACT IN	FORMATION (BI	LDING)	3/1/25 EV E			
8. Billing contact Jon Freeman					Phone number with area code 937-863-6177			
Mailing address (St./ 500 Speedway Drive	Rd./Hwy.)			Fax number	er with area code			
City Enon	State OH	Zip code 45323	Email addr jkfreemai	com				
		EMISSION SO	URCE INFORMA	ATION	Lie Wall o			
	number which uniquely iden	tifies this source)						
 Brief description of et Gasoline Storage Tan 			· · · · · · · · · · · · · · · · · · ·	er e gamino inglio a				
1. Normal operation:	Hours/Day 24	Days/Wee	:k	Weeks/Year		Days/Year		
2. Percent annual throughput	Dec - Feb 800,000	March - N	1ay	June August		Sept - Nov		
	1000,000	800,000		800,000		800,000		

12 0			PERMIT REQUESTE	D	Laborate Carper		APC I	
- 1	ate construction s	tarted	Date completed	Las	st permit no	Emission source	referer	
(×)	0/28/2013		02/25/2014	96	69436G	number		
Construction permit L	ast permit no				ission source refe	rence number		
()	\			/	renee namee			
If you choose Construction supply the	an about 100 1							
If you choose Construction permit, the	ew Construction	New Construct	Starting date	tion transfer	1/2			
	CW Constitution		Starting date	,	Completion dat	e		
(,			1				
M	odification		Date modification started	modification started or will start		Date completed or will complete		
()	A			13-773-677			
1.	Location transfer		Transfer date					
					Address of last	location		
(
14. Describe changes that have been ma	ade to this equipi	nent or opera	tion since the last constru	ction or oper	ating permit app	lication:		
			TONATURE.	U 5 2 2 2 1	Company Company	7. (Fig. 42.00) (Fig. 60.00)	***************************************	
Based upon information and belief for	mad ofter a rese	analala isaasi	IGNATURE	NEW COLUMN				
Based upon information and belief for information contained in this application section 30.16.703(c) (6.15)	on and any attac	bad unnlicate	y, I, as the responsible p	erson of the	above mention	ed facility, certify t	hat the	
Section 39-16-702(a)(4), this declaration	on is made unde	r penalty of	periury	e to the best	of my knowled	ge. As specified in	TCA	
15. Signature tapplication must be signed			Cridity.	Date	1			
	11/11	processed)	roccessed)					
July 11	WIT		/\\	10/08/20	014			
Signer's name (type of print)	//	Title	Phone no		mber with area	code		
Poby Rickabaugh	//	Env. Com	pliance Manager	937-863-7034				
none of the below codes fit, use 999 as a co	/		- 1					
Equipmenttivated Carbon Adsorption		000	Limestone Injection - Dry				041	
terburner – Direct Flame	/	021	Limestone Injection – Wet Liquid Filtration System				042	
erburner – Direct Flame with Heat Exchan-	ger /	022	Mist Eliminator – High Velocity				049	
erburner – Catalytic		0.10	Mist Eliminator – Low Velocity			management of the second control of the seco	015	
erburner – Catalytic with Heat Exchanger alized Alumina		020	Process Change				046	
alytic Oxidation - Flue Gas Desulfurization	n	040	Process Gas Recovery				054	
clone - High Efficiency	and the same of th	007	Process Gas Recovery Settling Chamber - High Efficiency			(400.000.000.000.000.000.000.000.000.000	060	
clone – Medium Efficiency	008	Setting Chamber – Medium Efficiency				005		
clone – Low Efficiency at Suppression by Chemical Stabilizers or V	009	Settling Chamber – Low Efficiency				006		
ctrostatic Precipitator - High Efficiency	062	Spray Tower (Gaseous Control Only)				052		
ctrostatic Precipitator - Medium Efficiency	£ comments of the second	011	Sulfuric Acid Plant - Contact Process Sulfuric Acid Plant - Double Contact Process				043	
trostatic Precipitator – Low Efficiency		012	Sulfur Plant - Double Contact Process				044	
ric Filter - High Temperature		016	Vapor Recovery System (Including Condensers, Hooding		looding and			
ric Filter - Medium Temperature		017	Other Enclosures)					
ric Filter – Metal Screens (Cotton Gins)	bric Filter – Low Temperature bric Filter – Metal Screens (Cotton Gins)		Venturi Scrubber (Gaseous Control Only) Wet Scrubber – High Efficiency				047	
ing	A CONTRACTOR OF THE CONTRACTOR	059	Wet Sarabbar Lt.	Gascous Cont	Cor Comy J		()53	
Adsorption Column Packed		059	Wet Scrubber - Hi	Gaseous Cont gh Efficiency			053	
		059	Wet Scrubber – Hi Wet Scrubber – Me Wet Scrubber – Lo	Gaseous Cont gh Efficiency edium Efficier w Efficiency	ncy		053 001 002	
Adsorption Column - Tray Type		059 023 050	Wet Scrubber – Hi Wet Scrubber – Me Wet Scrubber – Lo	Gaseous Cont gh Efficiency edium Efficier w Efficiency	ncy		053 001 002	
Adsorption Column - Tray Type			Wet Scrubber – Hi Wet Scrubber – Me Wet Scrubber – Lo Wet Suppression b	Gaseous Cont gh Efficiency edium Efficier w Efficiency Water Spray	ncy		053 001 002	
Adsorption Column - Tray Type Scrubber (General: Not Classified) application / Emissions are known to be zero	Tab		Wet Scrubber - Hi Wet Scrubber - Me Wet Scrubber - Lo Wet Suppression by Estimation Method Code	Gaseous Cont gh Efficiency edium Efficien w Efficiency Water Spray	s		053 001 002 003 061	
Adsorption Column - Tray Type Scrubber (General: Not Classified) application / Emissions are known to be zero	Tab		Wet Scrubber - Hi Wet Scrubber - Me Wet Scrubber - Lo Wet Suppression by Estimation Method Code	Gaseous Cont gh Efficiency edium Efficien w Efficiency Water Spray	s		053 001 002 003 061	
Adsorption Column – Tray Type Scrubber (General: Not Classified) application / Emissions are known to be zerossions based on source testing ssions based on material balance using energy	Tab	059 023 050 051 013	Wet Scrubber - Hi Wet Scrubber - Me Wet Scrubber - Lo Wet Suppression by Estimation Method Code	Gaseous Cont gh Efficiency edium Efficier w Efficiency w Water Spray	s		053 001 002 003 061	
Adsorption Column – Tray Type Scrubber (General: Not Classified) application / Emissions are known to be zerosions based on source testing ssions based on material balance using engissions calculated using emission factors fro	Tab		Wet Scrubber - Hi Wet Scrubber - Me Wet Scrubber - Lo Wet Suppression by Estimation Method Code c of process	Gaseous Cont gh Efficiency edium Efficier w Efficiency Water Spray	s		053 001 002 003 061	
Adsorption Column – Tray Type Scrubber (General: Not Classified) application / Emissions are known to be zer ssions based on source testing ssions based on material balance using engi- ssions calculated using emission factors fro ment. ssions calculated using a special emission factors.	Tab	059 023 050 051 013 le of Emission and knowledgens No AP-42	Wet Scrubber – Hi Wet Scrubber – Me Wet Scrubber – Le Wet Suppression by Estimation Method Code of process Compilation of Air Pollution	Gaseous Cont gase Efficiency edium Efficier w Efficiency Water Spray	s		053 001 002 003 061	
Adsorption Column – Tray Type Scrubber (General: Not Classified) application / Emissions are known to be zer ssions based on source testing ssions based on material balance using engissions calculated using emission factors fro ment. ssions calculated using a special emission factor (Specify in comments)	Tab	059 023 050 051 013 le of Emission and knowledgens No AP-42	Wet Scrubber – Hi Wet Scrubber – Me Wet Scrubber – Le Wet Suppression by Estimation Method Code of process Compilation of Air Pollution	Gaseous Cont gase Efficiency edium Efficier w Efficiency Water Spray	s		053 001 002 003 061	
Adsorption Column – Tray Type Scrubber (General: Not Classified) application / Emissions are known to be zerosions based on source testing ssions based on material balance using enginesions calculated using emission factors frogment. ssions calculated using a special emission for (Specify in comments) 10730 (Rev. 5-13)	Tab	059 023 050 051 013 le of Emission and knowledgens No AP-42	Wet Scrubber – Hi Wet Scrubber – Me Wet Scrubber – Le Wet Suppression by Estimation Method Code of process Compilation of Air Pollution	Gaseous Cont gase Efficiency edium Efficier w Efficiency Water Spray	s		053 001 002 003 061	